

Celebrating 25 Years of Excellence

RECEIVED N.C. Dept of SHNR

MAR 2 4 1900

Regional Stree

Certified Mail Return Receipt Requested

March 9, 1999

Attention:

Addressee

Reference:

STATE NOTIFICATION OF APPROVAL FOR NO FURTHER ACTION

Groundwater Incident No. 10119

Former Unocal Corporation (Red Horse Truck Std.) Facility #9787-214

1342 Trollingwood Road, Mebane, N.C.

S&ME Project No. 1354-99-166

To Whom It May Concern:

As required by the North Carolina Department of Environment and Natural Resources (NCDENR) – Winston-Salem Regional Office, Division of Waste Management, S&ME, Inc. (S&ME) submits this public notification letter to you, on behalf of our client Speedway Super America LLC. The State's Division of Waste Management approved the January 4, 1999 Request for Site Closure prepared by S&ME, Inc., for the above referenced site (formerly Red Horse Truck Stop). The site was previously owned by Unocal Corporation and remediated to No Further Action Levels, as indicated in the January 4, 1999 Request for Site Closure Report (on file with NCDENR). Because the property that you own or occupy is located contiguous to an area containing low levels of petroleum constituents in soil and groundwater, the State rules governing groundwater classifications and standards (15A NCAC 2L.0115), require that you be informed of this Site Closure. The laboratory analytical results of soil and groundwater samples collected in November 1998 at the former Red Horse Truckstop site (now Speedway gas station) do not indicate that additional remediation or monitoring activities are necessary, thus the NCDENR approved No-Further Action for this site. A copy of the No-Further Action Letter is attached.

According to the August 10, 1998 NCDENR correspondence, "interested parties may examine the Site Closure Request by contacting Waddell Watters of the NCDENR at 336-771-4600. In addition, the DWM Winston-Salem Regional Office has other site information on file and available

for public review. Interested parties may arrange to review this information by contacting the regional office as listed above. In addition, comments on the Site Closure may be submitted to:

Waddell Watters, NCDENR - Winston-Salem Regional Office, Division of Waste Management - UST Section, 585 Waughtown Street, Winston-Salem, NC 27107

A copy of this letter as well as a copy of the certified mail return receipt will be submitted to the NCDENR-UST Section, Winston-Salem Regional office. If you have any questions concerning this report, please contact us at your convenience at 704-523-4726.

Very truly yours,

S&ME, Inc.

Stewart Hines, L.G. Project Manager

Al Qualez

Al Quarles, L.G. Senior Hydrogeologist

S:/.../Project/1999/99166/publicnotify.doc



FEB 3 1999

NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

WINSTON-SALEM REGIONAL OFFICE DIVISION OF WASTE MANAGEMENT UST SECTION

January 29, 1999

JAMES B. HUNTJR.

WAYNE MCDEVITT

CERTIFIED MAIL NUMBER: P-536 312 309

A. Wayne Hall UNOCAL Corporation P.O. Box 4147 Atlanta, GA 30302

SUBJECT:

Notice of No Further Action

15A NCAC 2L .0115(h), RISK-BASED ASSESSMENT AND CORRECTIVE ACTION FOR PETROLEUM UNDERGROUND

STORAGE TANKS

Red Horse Truck Stop, 1342 Trollingwood Road, Mebane, Alamance County, Groundwater Incident Number 10119, Risk Classification LOW

Dear Mr. Hall:

On January 8, 1999, the Division of Waste Management (DWM) Winston-Salem regional office received a Soil & Groundwater Closure Report for the above-referenced site. A review of the report shows that soil contamination does not exceed the industrial/commercial maximum soil contaminant concentrations established in 15A NCAC 2L .0115(m) or the soil cleanup levels established by the Department in the "Groundwater Section Guidelines for the Investigation and Remediation of Soil and Groundwater" (March 1997). A review of the Soil Cleanup Report with Site Closure Request also shows that contaminated groundwater does not exceed gross contamination levels that were established in 15A NCAC 2L .0115(g).

Based on information provided to date, the DWM determines that no further action is required for this incident. This determination is conditional pending completion of the public notice specified below. Once proper public notice has been given, this determination will apply unless the DWM later determines that the discharge or release poses an unacceptable risk or a potentially unacceptable risk to human health or the environment.

Please be advised that because contaminated groundwater has not been restored to the level of the standard or interim standard established in 15A NCAC 2L .0202, groundwater within the area of contamination or within the area where contamination is expected to migrate, *is not suitable* for use as a water supply.

Hall Red Horse Truck Stop page 2

Pursuant to 15A NCAC 2L 0115(e), you have a continuing obligation to notify the DWM of any changes that you know of or should know of, that might affect the level of risk assigned to the discharge or release. Such changes include, but are not limited to, changes in zoning of real property, use of real property or the use of groundwater that has been contaminated or is expected to be contaminated by the discharge or release, if such change could cause the DWM to reclassify the risk. Please note that this responsibility not only pertains to changes involving the property on which the release occurred, but to changes involving the surrounding properties as well.

Please be advised that you must comply with the public notice requirements of 15A NCAC 2L .0115(k) as specified below. If public notice is not provided as required, this no further action determination will be deemed invalid. Within thirty days of receipt of this no further action notice, you must provide a copy of this notice to the following persons:

- local health director;
- chief administrative officer (i.e., Mayor, Chairman of the County Commissioners, County Manager, City Manager or other official of equal or similar position) of each political jurisdiction in which the contamination occurs;
- all property owners and occupants within or contiguous to the area containing contamination; and
- all property owners and occupants within or contiguous to the area where the contamination is expected to migrate.

Copies of this no further action notice must be sent to the persons listed above by certified mail. If it is impractical to provide notice by certified mail to the occupants of apartment buildings, condominiums, office buildings, etc., you may post a copy of this notice in a prominent place where the occupants are most likely to see it.

Within <u>sixty</u> days of receiving this no further action notice, you must provide the DWM Winston-Salem regional office with proof of receipt of the copy of the notice or of refusal by the addressee to accept delivery of the copy of the notice. If a copy of the notice is posted, you must provide the DWM with a description of the manner in which the notice was posted.

Interested parties may examine the Soil Cleanup Report with Site Closure Request by contacting Waddell Watters at the letterhead address or telephone number. In addition, the DWM Winston-Salem regional office has the Soil Cleanup Report with Site Closure Request along with other site information on file and available for public review. Interested parties may arrange to review this information by contacting the regional office as listed below. In addition, comments on the Soil Cleanup Report with Site Closure Request may be submitted to the regional office.

Hall Red Horse Truck Stop page 3

W. Waddell Watters
Winston-Salem Regional Office
585 Waughtown Street
Winston-Salem, NC 27107

Please be advised that you must close any monitoring wells or injection wells used to investigate or remediate this incident in accordance with 15A NCAC 2C .0113 and .0214, respectively. For guidance on closure of infiltration galleries, please contact Winston-Salem regional office.

Should you have any questions concerning this notice, please contact Waddell Watters at the letterhead address or telephone number.

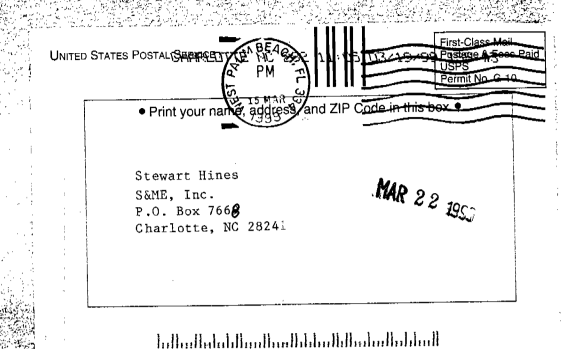
Sincerely,

Cindy H. Rintoul Regional Supervisor

Attachments: 15A NCAC 2C 0113

15A NCAC 2C .0214 Well Abandonment Form

cc: Fay Sweat - Central Office WSRO Files



UNITED STATES POSTAL SERVICE

Postage & Fees USPS
Permit No. G-10

Print your name, address, and ZIP Code in this box •

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Stewart Hines S&ME, Inc. P.O. Box 7668 Charlotte, NC 28241

MAR 22 1999

First-Class Mail Postage & Fees Paid

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card to you. Attach this form to the front of the mailpiece, or on the back if space opermit.	number. the date	I also wish to receive the following services (for an extra fee): 1. Addressee's Address 2. Restricted Delivery Consult postmaster for fee.	ceipt St. vice.
. Article Addressed to: Hilda McLeod 1052 Siena Oaks Circle East Palm Beach, Gardens, FL 33410 5. Received By: (Print Name)	4b. Service Registe Express Return R 7. Date of	Type red Mail loceipt for Merchandise Delivery ree's Address (Only if requested)	l rou for using
PS Form 3811 , December 1994	Sara Alama	de la Carla de	pt
■ Attach this form to the front of the mailpiece, or on the back if spe permit.	4a. Articl 4b. Serv Regis Expr	2. Restricted Delivery Consult postmaster for fee e Number / LUW Feep ice Type stered ess Mail Addressee's Addres 2. Certees Consult postmaster for fee 2. Certees Consult postmaster for fee Cons	tied Beturn Receipt Ser
	Complete items 1 and/or 2 for additional services. Complete items 3, 4a, and 4b. Print your name and address on the reverse of this form so that we chard to you. Attach this form to the front of the mailpiece, or on the back if space bernit. White "Return Receipt Requested" on the mailpiece below the article The Return Receipt will show to whom the article was delivered and delivered. Article Addressed to: Hilda McLeod 1052 Siena Oaks Circle East Palm Beach Gardens, FL 33410 5. Received By: (Print Name) 6. Signature: (Addressee or Agent) X Y LLL Y March 1994 SENDER: Complete items 1 and/or 2 for additional services. Complete items 3, 4a, and 4b. Print your name and address on the reverse of this form so that very card to you. Attach this form to the front of the mailpiece, or on the back if spacement. Write "Return Receipt Requested" on the mailpiece below the art The Return Receipt will show to whom the article was delivered a delivered. 3. Article Addressed to: Phil Newton Speedway/SuperAmerica 3200 Pointe Parkway Suite 150 Norcross, GA 30092	Domplete items 1 and/or 2 for additional services. Complete items 3, 4a, and 4b. Print your name and address on the reverse of this form so that we can return this zard to you. Attach this form to the front of the mailpiece, or on the back if space does not sermit. Attach this form to the front of the mailpiece below the article number. The Return Receipt will show to whom the article was delivered and the date delivered. Article Addressed to: ### Hilda McLeod 1052 Siena Oaks Circle East Palm Beach Gardens, FL 33410 ### Registe Express ### Received By: (Print Name) 5. Received By: (Print Name) 6. Signature: (Addressee or Agent) **X	SENDER: Complete lems 1 and/or 2 for additional services. Complete lems 1, 4a, and 4b.

ID:704+525+3953 26-FEB-99 09:38 FROM: S&ME INC. CHARLOTTE Division of Environmental Management N P. O. Box 27687 - Raleigh, N. C. 27611 WELL ABANDONMENT RECORD 4/2 3m SEME, Fuc. CONTRACTOR WELL LOCATION: (Show a sketch of the location on back of form.) Meban Alamance County_ Nearest Town: Quadrangle No. Mebane 1342 Trallingwood R& Corner Red Horse Truck Stop Corporation Unocel ADDRESS: 13 Corp. rate Sy., S.; te 200, Aplanti WHIL DIAGRAM: Draw a detailed sketch of th well showing total depth, depth and dismet TOPOGRAPHY: draw, slope, hill top. of screens remaining in the well, gravel USE OF WELL: VACUOM Well interval, intervals of casing perforations DATE and depths and types of fill materials use TOTAL DEPTH: 6'x 305' 100 H 1/E-1 CASING REMOVED: feet diameter YOUE SEALING MATERIAL: Neat cement Sand cement bags of cement 8 hags of cement gals. of water 45 yds. of sand gals. of water Other Type material Amount NA EXPLAIN METHOD OF EMPLACEMENT OF MATERIAL Trenie pipe grout From bottom USING G GROUT No water in horizuntal well. I do hereby certify that this well abandonment record is true and exact. of Contractor or Agent Submit original to the Division of Environmental Management, one copy to the Driller, . and one copy to the Owner. GH-30 Revised 10/1/80

CC: undell hatter-NCDENA-WERD

ca and community be

Division of Environmental Management

P. O. Box 27687 - Releigh, N. C.

(HVE -Z

WELL ABANDONMENT

RECORD	
ONTRACTOR SEME, Tue,	REG. No. 4/2
WELL LOCATION: (Show a sketch of the locat	ion on back of form.)
Nearest Town: MEBANE, MC	County flamance
1242 Trullingwood Ad. (Former Red Horse Tr	mere styl) Quadrangle No. 198 6426 (70)
(Road, Community, Subdivision, Lo	t No.)
OWNER: Unocal Corporation	
5. ADDRESS: 13 Corporate Sy. Site 200, Athirty	WHIL DIAGRAM: Draw a detailed sketch of th
. TOPOGRAFHY:draw, slope, hilltop, valley, flat	well showing total depth, depth and dismet of screens remaining in the well, gravel
5. USE OF WELL: VICUUM WE ! DATE: 3/4 - 3/5/99	interval, intervals of casing perforations
6. TOTAL DEPTH: 6 ×405 DIAMETER: Z"	and depths and types of fill materials use
7. CASING REMOVED:	HVE-Z
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	و المراجعة ا
8. SEALING MATERIAL:	2° 2
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gals. of water	1 8 2 5 3 5 4 5
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Type material MH	Send of Start Bridge
Amount NA	34
9. EXPLAIN METHOD OF EMPLACEMENT OF MATERIAL	1 2 2 3 N N N N N N N N N N N N N N N N N
Trenie pipe grant From bottom up	
Vo water in well, since	1 20"5/6" X X X X X X X X X X X X X X X X X X X
	Three 200 Sites 1 Figure 200 Sites
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I do hereby certify that this well	3 3 3 E 2 A 12 A
abandonment record is true and exact.	\(\frac{1}{3}, \]
	, ž, d
Signature of Contractor or Agent Date	
Signature of Contractor or Agent Date	loa to
	Z E
	9
Submit original to the Division of Environment and one copy to the Owner. 2/26/7	

GW-30 Revised 10/1/80

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ID:704+525+3953

Division of Environmental Management

P. O. Box 27687 - Releigh, N. C. 27611

AS-

WELL ABANDONMENT RECORD

	RACTOR SIME, Inc	REG. NO. 4/2
	(Road, Community, Subdivision, Lo	Truckstop) quadrangle No. Neber 1969
2.	OWNER: Un - cal Corporation	
3.		Whil DIAGRAM: Draw a detailed sketch of the well showing total depth, depth and diamet
4.	TOPOGRAPHY: draw, slope (militop, valley, flat	of screens remaining in the well, gravel
5.	USE OF WELL: SARGE POINT DATE: 3/4 3/5/99	interval, intervals of casing perforations
6.	TOTAL DEPTH: 45 DIAMETER: 7"	and depths and types of fill materials use
7.	CASING REMOVED:	A = 1
8.	feet diameter Nowe SEALING MATERIAL: Neat cement Sand cement bags of cement bags of cement yds. of sand gals. of water	2'x2'x2.5' Ground Surface? 24 pvc Curin; (0-40') XX Curin (0-36')
9 .	Other Type material Chloric tiblet Amount /	Jandpunt (fix- Jandpunt (fix- grain) 34'-46' 2" Pro Seven O. gon
- -	I do hereby certify that this well abandonment record is true and exact. Tay Sinex 3/22/79 Signature of Contractor or Agent Date	Total Depth = 45' slot, 5' (40-45') (See Attached Map [in (ocution)

Submit original to the Division of Environmental Management, one copy to the Driller, and one copy to the Owner. 2/26/77

GH-30 Revised 10/1/80

ary Complete one of these

Division of Environmental Management

P. O. Box 27687 - Releigh, N. C. 27611

MW-3

WELL ABANDONMENT RECORD

1. WELL LOCATION: (Show a sketch of the location on back of form.) Nearest Town: Mebane, MC County Manager (1942 Trollingwood Rd., (Former Red Horse Track Stop) Quadrangle No. Mebane (Road, Community, Subdivision, Lot No.) 2. OWNER: Unocal Corporation 3. ADDRESS: (3 Corporate Sq., Swite 200, Atlantical Well DIAGRAM: Draw a detailed sketch well showing total depth, depth and of screens remaining in the well, well showing total depth, depth and of screens remaining in the well, well interval, intervals of casing performance of the control of screens remaining in the well, well showing total depth, and depths and types of fill mater. 7. CASING REMOVED:	th of the diamet gravel orztions
(Road, Community, Subdivision, Lot No.) 2. OWNER: Unocal Corporation 3. ADDRESS: [3 Corporate Sq., Swite 200, Atlantical Well DIAGRAM: Draw a detailed sketch well showing total depth, depth and of screens remaining in the well, so interval, intervals of casing performance of the control of the send types of fill mater. 6. TOTAL DEPTH: 27' DIAMETER: 2" 7. CASING REMOVED:	th of the diamet gravel orztions
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2. OWNER: Unocal Corporation 3. ADDRESS: [3 Corporate Sq., Swite 200, Atlanta, CM] 4. TOPOGRAPHY: draw, slope, hilltop, valley, flat of screens remaining in the well, so screens remaining in the well, so interval, intervals of casing performance of the send types of fill mater. 6. TOTAL DEPTH: 27' DIAMETER: 2" 7. CASING REMOVED:	diamet gravel orations
3. ADDRESS: (3 Corporate Sq., Swite 200, A+3, 303,294) 4. TOPOGRAPHY: draw, slope, hilltop, valley, flat of screens remaining in the well, so screens remaining in the well, so interval, intervals of casing performance of the second control of screens remaining in the well, so interval, intervals of casing performance of the second control of screens remaining in the well, so interval, intervals of casing performance of the second control of screens remaining in the well, so interval, intervals of casing performance of the second control of screens remaining in the well, so interval, intervals of casing performance of the second control of screens remaining in the well, so interval, intervals of casing performance of the second control of screens remaining in the well, so interval, intervals of casing performance of the second control of screens remaining in the well showing total depth, depth and of screens remaining in the well, so interval, intervals of casing performance of the second control of screens remaining in the well, so interval, intervals of casing performance of the second control of screens remaining in the well, so interval, intervals of casing performance of the second control of the second contr	diamet gravel orations
4. TOPOGRAPHY: draw, slope, hilltop, valley, flat of screens remaining in the well, so use of well: MONITOR WELL DATE: 3/4 - 3/5/99 interval, intervals of casing performed depths and types of fill mater. 7. CASING REMOVED:	diamet gravel orations
4. TOPOGRAPHY: draw, slope, millop, valley, like of screens remaining in the well, so use of well: Monitor Well DATE: 3/4 - 3/5/99 interval, intervals of casing perfect total DEPTH: 27' DIAMETER: 2" and depths and types of fill mater. 7. CASING REMOVED:	gravel orstions
6. TOTAL DEPTH: 27' DIAMETER: 2" and depths and types of fill mater. 7. CASING REMOVED:	orations ials use
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feet diameter	
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	+(0-81)
gais. of wavel	
Benton	ite (3')
Amount / (8	'-//'
9. EXPLAIN METHOD OF EMPLACEMENT OF MATERIAL	12'-27' of seem 2" di :10.010' 51.+
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Sind Sind	pack (fine
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	1 (i. 1. 21)
I do hereby certify that this well	
abandonment record is true and exact.	
Signature of Contractor or Agent Date See attached Map For	(westrian)
Signature of Contractor or Agent Date	-
•	

Submit original to the Division of Environmental Management, one copy to the Driller,

GW-30 Revised 10/1/80

and one copy to the Owner.

Division of Environmental Management P. O. Box 27687 - Releigh, N. C. 27611 MW-4

PAGE

WELL ABANDONMENT RECORD

	TRACTOR SLME, Fue.	REG. NO. 4/2
	WELL LOCATION: (Show a sketch of the locat	
7.	Nearest Town: Mebane MC	County Alamance
	13 42 Tallian and Rd. (Former Red Horse	Truck sty) Quadrangle No. Mebine 1969
	(Road, Community, Subdivision, Lo	t No.)
2.	OWNER: Unocal Corporation	
3.	ADDRESS: 13 Corporate Sq. Suite 200 Athory CA	WHIL DIAGRAM: Draw a detailed sketch of th
4.	TOPOGRAFHY: draw, slope, hilltop, valley, flat	well showing total depth, depth and diamet of screens remaining in the well, gravel
5.	USE OF WELL: 500205 POINT DATE: 3 4 - 3/5/91	interval, intervals of casing perforations
6.	TOTAL DEPTH: Z3 DIAMETER: /"	and depths and types of fill materials use
7.	CASING REMOVED:	MW-4
	<u>feet</u> <u>diameter</u>	
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		amit (0 - 5')
8.	SEALING MATERIAL:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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	bags of cement //Z bags of cement	Bentonite (2 Feet)
	gals. of water 3 yds. of sand	8 -> Sand (Sing - me doni)
	gals. of water	
•	Other Type material Chlorine tible t	1 -4-1 (2 UN) 5/04)
	Amount	Gilled (15')
9.	EXPLAIN MEITHOD OF EMPLACEMENT OF MATERIAL	1 . in acoust 1 A 1
•		(0-23) Toki Depth = 23'
	Treme pape great From bottom	
	up using a grount pump.	
	I do hereby certify that this well	(See a thicked Map For well (ocation)
	abandonment record is true and exact.	(ocation.)
•		
-	(Fan Circus 2/12/20	<u>.</u> .
	Signature of Contractor or Agent Date	
	•	
		•

Submit original to the Division of Environmental Management, one copy to the Driller,

and one copy to the Owner. GW-30 Revised 10/1/80

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Division of Environmental Management

P. O. Box 27687 - Releigh, N. C. 27611

DMW.	.5

WELL ABANDONMENT RECORD

CONT	RACTOR SEME, FACE	REG. NO. 4/2
	WELL LOCATION: (Show a sketch of the locate Nearest Town: Mebane, MC 1342 Trollingwood Rd. (Former Red	county Alaman Ce
2. 3.	(Road, Community, Subdivision, Io	WELL DIAGRAM: Draw a detailed sketch of th
4. 5.	TOPOGRAFHY: draw, slope hilltop valley, flat USE OF WELL: SMEGE POINT DATE: 34 - 3/5/9 TOTAL DEPTH: 55' DIAMETER: 2"	and depths and types of fill materials use
6. 7.	CASING REMOVED: feet	2'x2'x3.5'unly (Type III)
8 .	SEALING MATERIAL: Neat cement Sand cement bags of cement bags of cement	Grund Surfaces 2 " pre line cos in 5 (531) When the pre outer
	gals. of water 8 yds. of sand gals. of water Other Type material Chlorie Ablet	XXXX Casing (So') XXXX Can+ Aside Mell (0-55')
9.	EXPLAIN METHOD OF EMPLACEMENT OF MATERIAL Trempe pipe grant from bottom up using a grout pump.	So' - So')
	I do hereby certify that this well abandonment record is true and exact.	51.5' Sz' Sm. press (fine sure) 2 " press Screen 2 " press Screen (0.0/0" S/ot) (2 ' /-05) (2 ' /-05) (3 ' /-05)
· -	Signature of Contractor or Agent Date	(See attacked Map For well location.)
		well (ocation.)

Submir original to the Division of Environmental Management, one copy to the Driller, and one copy to the Owner.

GW-30 Revised 10/1/80

Division of Environmental Management

P. O. Box 27687 - Releigh, N. C.

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WELL ABANDONMENT

	RECORD	•					
CON	TRACTOR SIME,	The		RDG	NO.	412	
1.	WELL LOCATION: (Show a	sketch of the locat	ion on back	of form.)			
	Nearest Town:	Mebane NC.		County	Alam	يم دو	
	1342 Trollingwood	Pd. (Former Red-Horse	Truckstop)	_Quadrangle	No.	rebure	1969
	(Rosd, Commu	nity, Subdivision, Lo	t No.)				
		Corporation					
3.	ADDRESS: 13 Gayronte Sq	ware, Suite 200, Attento, GA		AM: Draw a			
4.	TOPOGRAFHY: draw, slope		of screens	ng total de remaining			
5.	USE OF WELL: SAIRCE POI	MT DATE: 3/4 3/5/99	interval,	intervals o	f casix	g perfora	tions
6.	TOTAL DEPTH: 45	DIAMETER: Z"	and depths	and types		L material	s use
7.	CASING REMOVED:			A-5-	<u></u>		
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	HONE		2.86.72.	, 1	 G	round Sur	har
•		· 		1/1/1/2	⟨∤'``		<i>a</i>
8.	SEALING MATERIAL:	•			 	2*./	PV ((6-40')
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		gals. of water				(0-30	
	Other			17/10			nt mich
	Other Type material Chil	onlie tislet		XXX	•	ve!	(0-451)
	Amount	<u> </u>	36'-	→ H			/)
9.	EXLIVIA WELHOD OF EM		. 39'_		ر هوس	tonite (,3)
	Tremie pipe grant	^		-, 4	`		
	Using a Geout	PUMP.				- Jandpack	e (fie- ani) 39546'
	·	 	,	1:12	2	100 Cm.	ann) 39-46.
		·		Total Dept	H = 451	5 lo+,	' ک
	I do hereby certify	that this well		•		(40	- 45')
	abandonment record is		<u> </u>			-	
-	•		((.	ee Attache vention)	Ju	1cp Fr	-
	Gary Sincox	3/22/19		~ (
-	Signature of Contrac		- ` `	(۱۰۰۱ محمد			
		-					
			-				

Submit original to the Division of Environmental Management, one copy to the Driller, and one copy to the Owner. 2/26/77

GW-30 Revised 10/1/80

126/97 Complete one of these

Division of Environmental Management

P. O. Box 27687 - Releigh, N. C. 27611

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WELL ABANDONMENT

Box 27687 - Releigh, N. C. MAR 1 7 1999

	RECORD	IIMN II	
CON	TIGGETOTI	4ME, Tue	REG. NO. 4/2
1.	WELL LOCATION: (Show	a sketch of the locat	ion on back of form.)
	Nearest Town:	Mebane, NC	County Alamance
	342 Trollingu	I Rd. (Former Red-Hor.	se Truckstop) Quadrangle No. 161
	1	unity, Subdivision, Lo	t No.)
2.	OWNER: Unoca	1 Corporation	
3.		Sq. Suite 200, Attanti, 64	WELL DIAGRAM: Draw a detailed sketch of the well showing total depth, depth and diamet
4.	TOPOGRAFHY: draw, slop	e militop valley, flat	of screens remaining in the well, gravel
5.	USE OF WELL: SPARCE	POINT DATE = 3/4 - 3/5/99	interval, intervals of casing perforations
6.	TOTAL DEPTH: 45'	DIAMETER: Z"	and depths and types of fill materials use
7.	CASING REMOVED:		A5-6
-	<u>feet</u>	diameter	
	None		2 12 172.5' Ground Surfaces
	 -	·	Cround Surfaces
8.	SEALING MATERIAL:	•	
	Neat cement	Sand cement	XXX " " PVC
	bags of cement_	bags of cement	2" PVC asin (40')
	gals. of water 5	yds. of sand	
		gals. of water	Grant outer
	Other		annulus (0-36"
	Type material C	hlorine tablet	12/2/
	Amount		Well 60: 45
9.	EXPLAIN MEISOD OF I	MPLACEMENT OF MATERIAL	- KKK
	Tremie Pipe	grout From bottomy	36' → XXX
	Using a Grown	PUMP,	$36' \rightarrow 11/2$ $\beta_{\text{enton}}(1e(3'))$ $39' \rightarrow (36'-39')$
			39' -> (36'-39')
			40' -> 2" puc scree 6.0/0"
	T do beneliu carri	ify that this well	Sandpack Chine to med grain) 39'-43
		is true and exact.	il il med grand 34-43
•	•		· · · · · · · · · · · · · · · · · · ·
		16x 3/22/99	Total Roth = 45'
-	Gary 5in Signature of Contr		(See attached Map For
	STRUGGE OF COHER	acont or westing twice	(See attached Map 100
			Location)

Submit original to the Division of Environmental Management, one copy to the Driller, and one copy to the Owner.

GW-30 Revised 10/1/80

Gary Complete one of these

Submit original to the Division of Environmental Management, one copy to the Driller, and one copy to the Owner. 2/26/77

GW-30 Revised 10/1/80

Gary Complete one of these

GH-30 Revised 10/1/80

Division of Environmental Management

P. O. Box 27687 - Raleigh, N. C. 27611

MW:-8

WELL ABANDONMENT RECORD

NTRACTOR	5&M	sketch of the		n on ba	ek of for	rm.)			
WELL LOCATIO)M: (2000 st	Me bane	N ⊂ .		Count	v /	1/aman	ce	
Nearest	TOWN:	RJ (Former	ed Ho	72 Tow	HSH.	engle No	Mel	Same 196	59
1342	1 rollingues	ity, Subdivisi	ion. Tot	No.	Quadr.	THE TO 110	•		
				2.047				-	
	Mnocal Go.		32329		AGRAM: Dr		اء ادماند	catch of	<u></u>
ADDRESS: 13	Granate Sy.,	Suite 200, A71.		Maria Total	agram: Dr owing tot	al depth	. depth	and diam	jet
TOPOGRAPHY:	draw, slope	hilltop, val)	゚ ^{゚゚} ゚゚゚ [゚] ゚゚゚゚ [゚] ゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚	of scre	ens remai	ning in	the well	l, gravel	L
. USE OF WELL	: MONTOL	WELL DATE: 3/4-	<u>· 3/5/99</u> 1	Interva	l, interv	rals of (esing p	erforatio tempole t)D3 158
TOTAL DEPTH	: 78' _	DIAMETER:	Z' - 8	and deb	the and	cybes or	1111 mm	V	
CASING REMO			1.		Mu	ノーダ			
•		dismeter	1						
<u>feet</u> None	_		1			1			
None			1	•					
			Ì	•					
. SEALING MAY	TERTAL:	•		12"	Manhok 3	<u> </u>	G-v	mad San	4.
Neat cem	ent _	Sand cemer	— к		<u></u>	TOX.		+ 6-91	')
bags of ce		hass of cem	ent		K		 -г	" puc a	٠ •
gals. of w	ater 5	yds. of same	a		$q' \rightarrow \checkmark$		-	(0 - 13'))
		gals. of wa	.ter	-		7×1//-	Β <u>,</u>	entonite.	(3 \
Other	٥./	· · · · · · · · · · · · · · · · · · ·	4		12' -> 1/2'		ζ,	11-121	
Type mater	iel Ch	lorine Tablet			$13' \rightarrow [$	X	G~	12 81.	æ
Amount /					1.	121:1	•		
9. EXPLAIN ME	THOD OF EM	PLACEMENT OF M	MATERIAL			·X		z " prc	۶.
Trèmie P	ije grunt	From 60 170-	n 4p	•		1.181:		0.010" 51	م ل ون ا
aring a	Geout	Pump,			(:	181.1		(13'- 3	8
<u> </u>						121	•.	_	
						· [조], 1	·	Send pect	1 (
					`.	1:121.		10 med (121-2	90
I do he	reby certif	y that this we	ell		1:			(121-2	. 81
abandonne	nt record i	s true and exa	ACT.		[-	· 🕅			
•	•				بار برس ^{اد}	1 Derth	= 28'		
(-00	, Simon	/ .	3/22/19	%	1 ",	•	,	Γ.	
Signature	of Contrac	tor or Agent	Date		(see	attach	ig M	de Las	
	•	,			w	æ11	location)	
		•		•		•			

